

MARK



User benefits

A Complete Solution

- Very compact all in one design
 - · Available on air receiver
 - · Also with dryer and filter if needed
- Full protected for transport
- No special foundation required
- Very low vibration and noise level
 - Easily installed inside the workshop, very close to the air usage point

Legendary reliability

- Robust and reliable design
- Built with first-class components
- New generation of rotary screw element allows you to work on 100% continuous duty cycles and very hard working conditions
- An oversized ventilation ensures low internal temperatures, making your compressor live better and longer
- The complete unit is designed to operate at ambient temperatures up to 46° C/115° F

Easy Maintenance and Accessibility

- All service components located at the front of the machine for excellent accessibility
- All service components strategically located for excellent accessibility
- Oil-level sight glass at the front, visible without removing any panel
- Easy and quick check thanks to the controller
- Service and cleaning is a one person job

Cost Efficiency

- Reliable design
- Low maintenance costs
- Long service intervals
- Low energy consumption, thanks to reputed motors and advanced screw compressor element
- High performing lubrication and cooling systems

>>> MSM 16 - 30

Compressed air drives most of the businesses, consequently choosing the right compressor is one of the most important decisions your company can make. Our MSM range is a robust and reliable belt driven oil-injected screw compressor - a first-class product that can be easily equipped with an air receiver, a refrigerant dryer, and pre filter, offering you a compact and complete solution for your business.

The MSM legendary reputation was built throughout the years based on MARK's constant investment in new technologies and quality improvement, being today a safe choice that you will never regret.

Bring fresh air into your company and enjoy the performance, simplicity and the reliability that only MARK can offer.







>>> Optional and standard features

DESCRIPTION	Factory
PHASE SEQUENCE RELAYS	Std
ELECTRONIC CONTROLLER	Std
INTELLIGENT CAPACITY DRAIN (ON THE INTEGRATED DRYER)	Std
FOOD GRADE OIL	~
LINE FILTER G (ONLY FOR TANK MOUNTED UNIT WITH DRYER)	~
WOODEN CRATE	~

= available



SMART TECHNICAL ADVANTAGES





A COMPLETE SOLUTION

- Save space and money with tank mounted installations including dryer and filter.



TOTAL RELIABILITY



COMPRESSOR ELEMENTS

elements, provides top performance



HIGH QUALITY AIR DELIVERY

- This air treatment package guarantees dry and very clean air, perfect for the most demanding applications.

THE PERFECT SOLUTION FOR THE SMALL BUSINESSES

>>> MSM 16 - 30

Easy to use, efficient and reliable, the MSM range meets the compressed air demands of tire shops, paint shops, car dealers, maintenance shops, small and medium industries in general.

Quiet by design, the MSM can be installed almost anywhere in the workshop, without disturbing your working environment.

Floor mounted or tank mounted, with or without dryer and filter, the MSM is a complete solution for your business.





>>> Components



Oil cooler

Oil seperator vessel

Oil level sight glass

Electric motor

Oil filter and oil seperator



Controller

Emergency stop

PDP controller

Dryer switch

>>> Intuitive remote control

The ES4000 connect controller makes your compressor easier to operate, more reliable and more cost-efficient. And thanks to its automatic software updates, your compressor will even get better over time.

Belt drive systemCompressor element

Refrigerant dryer

13 Pre filter

Safety valve

- Easy-to-use display
- Connectivity for remote monitoring and control
- DSS advanced energy savings
- Real-time warnings and shutdown alarms
- Service status, history and notifications
- Leakage detection
- Easy pressure band settings via the ICONS app
- Over-the-air software updates



MSM 16 - 30



>>> Technical data

FIXED SPEED	Pre	Working Free Air Delivery @ ressure reference conditions *		Motor	Power	Noise Level **	Weight					
Model	0		=			•)	₽ kg			
	Bar	PSI	m ³ /h	l/s	l/min	cfm	kW	hp	dB(A)	FM	FM D	500L D
MSM 16	8	116	153	42,5	2550	90	15	20	67	313	362	588
	10	145	139	38,5	2310	82						
	13	188	112	31,2	1872	66						
MSM 18	8	116	188	52,1	3126	110	18,5	25	69		377	603
	10	145	162	45,0	2700	95				328		
	13	188	139	38,5	2310	82						
MSM 22	8	116	223	62,0	3720	131	22	30	70	344	393	619
	10	145	193	53,6	3216	114						
	13	188	167	46,4	2784	98						
MSM 30	8	116	260	72,2	4332	153	30			444	493	na
	10	145	234	65,1	3906	138		40	71			
	13	188	206	57,2	3432	121						

^{*} Unit performance measured according to ISO 1217, Annex C, latest edition ** Noise level measured according to ISO 2151:2004 using ISO 9614/2 *** Reference working pressure: 7,5 - 9,5 - 12,5 bar





>>> Dimensions

	Length mm	Width mm	Height mm
FLOOR MOUNTED	1180	833	1220
FLOOR MOUNTED WITH DRYER	1450	833	1220
500L TANK WITH DRYER	1904	833	1832

of their respective owners. Dur products are constantly being developed and improved. We thus reserve the right to modify product specifications © 2023, MARK. All rights reserved. All mentioned brands, product names, company names, trademarks and service marks are the properties

6999200460

Oil injected screw compressors, belt driven - MSM





- A high quality product offering you technology you can trust.
- Our products are easy to use and guarantee high reliability.
- · Distributors are always nearby ensuring availability of both products and support.
- · Choosing our high performance products entails a partnership that will boost your business.
- Safeguarding long-term productivity through optimal serviceability and use of original parts.



Care. Trust. Efficiency.

Care.

Care is what service is all about: professional service by knowledgeable people, using high-quality original parts.

Trust.

Trust is earned by delivering on our promises of reliable, uninterrupted performance and long equipment lifetime.

Efficiency.

Equipment efficiency is ensured by regular maintenance. Efficiency of the service organization is how Original Parts and Service make the difference.